

ABSTRACT

(Fig. 1)

The invention concerns a keyboard, preferably for cashier registers.

Known keyboards (20) have a plurality of keyboard housing (1) parts so that, when they are serviced, exchanging or refurbishing the keypad (5), also often the associated keyboard electronic circuitry (8) must be taken out of the keyboard housing (1) in order to replace defective, or integrate additional, auxiliary components (19) in the keyboard (20) or the keyboard housing (1).

Contrary to this, in the solution disclosed herein, the keyboard housing (1) is built of one piece of material, with the keyboard housing being formed of an upper housing shell (2) and a joining S-shaped lower housing shell (3). In this regard, the keyboard housing (1) is preferably of resinous plastic. The keypad (5) and, for example, the keyboard electronic circuitry are contained in the upper housing shell (2), with the auxiliary components (19) being in the lower housing shell (3).

00000000000000000000000000000000